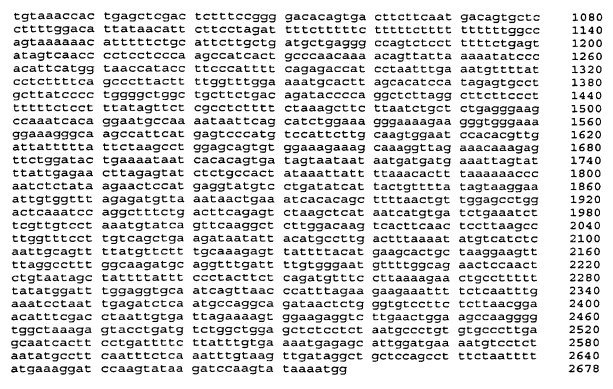
SEQUENCE LISTING

```
<110> OWENS, Gary K.
MACK, Christopher
       BLANK, Randall
<120> Compositions and Methods for Modulating
  Expression within Smooth Muscle Cells
<130> 9486-016-228
<150> US60/105,330
<151> 1998-10-23
<160> 18
<170> FastSEQ for Windows Version 4.0
<210> 1
<211> 5342
<212> DNA
<213> Rodent
agtactgggt tcaagggaaa gatcotgtct aaaagatcct atggagacaa tcgagggaca taaacactat cacccctgg ctttcgcaga cctatatatg cacaagcatg tgcccttgta
                                                                              60
                                                                             120
catgtaaatg tgcacacaca gaggcat ca cacctgacat cataccaaag caaagatgaa
                                                                             180
                                                                             240
atgaagtaga aatgtcaact ctacatattt tggtggttaa tagttgcatg tgtccagtgg
                                                                             300
ctactgcatc aggagttgct gattctggg attcctgtca ctaccagagc taactcacca
ataccatgct aagtcatctc tggaccagag cccagtgagg actaaaatgg tctccagttc tcaagggctg aactataaac catcactaaa tcacattgcg gagacattct gtgatgtctg tggagcaata cagctggaga tgactcttca gtgtgtgctt atagcttgga tttattttct agtttccctg aactgcaacc aagtgaccag augtacgctc cccaatcagt ccatagctcc
                                                                             360
                                                                             420
                                                                             480
                                                                             540
ttgcatccat ggctgccaac cctggcagtt atataagcgc tcagtggagc tctgtaaact
                                                                             600
tgtacgcact catccagtgg gcctttctct cccagaagag actggagctg gatataaaat
                                                                             660
ctcaaactct ggctggagag atggctcagt gtttagagc actgactgct cttccagagt
                                                                             720
tcaaatccca gcaaccacat ggtggcttac agccatctgt aatgatattt gataccctct
                                                                             780
tctggtgtat ctgaagacag ttacactgtg ctcataataa ataaataaat ataagtaaat
                                                                             840
aaataaataa atattttaa aaaccctcaa actcacacat tgtgaccatt aattacttgc
                                                                             900
tcaaaaattg agcaaatcct ccttggttac ttcagattgc tttttgaaat tcttaaaata
                                                                             960
aataaaacaa ctgaaactta ctttcttctt cttgtcataa tattctgatt attgacaaat
                                                                            1020
acaaccagta taaacaaaaa agttataaga ttatcaaag& tcttttcttg gtttttaaag
                                                                            1080
gaattagcat cttgaaatga ccaagacaac actccaacac tcatgaaaca aaacatcagc
                                                                            1140
1200
1260
coggttgcat taatcataaa tgtcccatcc tgcctcacaa aabgcagtct ctgtatttga
                                                                            1320
gtgatcagac aatgtatttc tagttggtga aaccagatac agagtagaaa actcttaagc
aacacaaaga agccccatta ttatttagca accattacac tcttotaaga gtcaacggtg
                                                                            1440
taatteteaa agacagetat gegtgeetgg gtgeaggtgg acaceataa teaagageat
                                                                            1500
gagacatggt agcgtgagta gacagctgct ggcattcacc ctgggctttc cctgacatgc
                                                                            1560
caacagttca gagccactta tggatccgtc taaaatatct ccatcatga ttgaatcaga
                                                                            1620
accttggctt gcaggaggga agtagagaaa ggtaaagtcg ttgactgtck attgaagcca aagagctgat gatgtctttg aagaatggca gggtcacttg atcgctcttt ctgtccagtg
                                                                            1680
                                                                           1740
ggctcataaa cacggaggag gatgagcagg cttcatttca acatttcaaa &ttcttttac
aatttttttt atgacggggc aatgggtcct ctctgtggcc aaaagacggt c&taagcat
                                                                           1860
                                                                           1920
gatatcaggg gtcagcgata aaccaacaac atgcacgtgg actgtaccta ggggttaacg
cagttacagt gattetgact tetaagttee tettagggta acataggetg gtgaateetg
                                                                           1980
attacatact tecatatgta atacatacag actteattga tactacacac agactacaga
                                                                           2040
ctacatacaa tgtggcttcc ataaaatgat cactcctctg cagattcgca ggtgac&caa
                                                                           2100
gcatcttttg ttataggcta ccttttgcaa cagtgttgcc ttaaagtccc agctagt 24
                                                                           2160
agacaggeee treeteater caageeetta getaatggae ecaaaggeta geetgacagg
                                                                           2220
```

```
aagagetgge atettetgag gaatgtgeaa accatgeetg egtetgette atgacaetag
                                                                        2280
cccagtgtct gggcatttga gcagttgttc tgagggctca ggatgtttat ccccataagc
                                                                        2340
                                                                        2400
aqctgaactg cctcctgttt cgagagcaga gcagaggaat gcagtggaag agacccaggc
                                                                        2460
ctctggccac ccagattaga gagttttgtg ctgaggtccc tatatggttg tgttagagtg
                                                                        2520
aacggccagc ttcagcctgt ctttgctcct tgtttgggaa gcgagtggga ggggatcaga
ccagggggct atataaccct tcagcattca gcctccccag acaccaccca cccagagtcg
                                                                        2580
                                                                        2640
agaagcccag ccagtcgcca tcagggtaag gatgtgactt agagttttcc caggcttttt
aatcatccag tggaaccaga cgttgtctgt agtaatctga atgactcaca tgtttggaat
                                                                        2700
ttgggaataa agatttatgc tgttaaaatg attgtagctc cttagcttgc atgatttcgt
                                                                        2760
                                                                        2820
atctaaacgg gactaaaaat gaatcgtggt ttactggcaa aggagatgga gaggaaatta
aagtttgttc atgcgtggca tctgtgaaat ctgtttacac taaaccaact gctcggatcc
                                                                        2880
cgcagcctac tataggggag aagtccagcc atctatggta aattatacat ttgtttctac
                                                                        2940
ttaggtgttg gacacttgtg gatttgtcta tggttcagac ttagtgtgag gactttccat
                                                                        3000
                                                                        3060
ctgaccgact acagecgggt taactggaac tggatgtcag gagtgaactg gegeggttgc
                                                                        3120
ctgcgctctg gttttggctg agtggactgc gttgcctctg ggtttccggg gctctaacag
tagacatgta tatcttgtgc ccttacgatt caaacctatg tcattggtca tttgcagcaa
                                                                        3180
                                                                        3240
agcatagete etetaetete tgeaaagaaa tgaggaagtg teteattegg gaaggatetg
                                                                        3300
attgcgtttc tctgcctcaa gtgtccctct ggccccttag gcagaatctc tgtgggagcc
accccactca ggacttggta acttctgcag ggaaacggag ttttctcgat aagattttcc
                                                                        3360
tccccttttg tgattcatga ctaaatatgg tttgcgtttt gagactcaca aactggggaa ggttactgtc ctttcctcct ccctccctc ccctcttaca attcattttt ggcacaagat
                                                                        3420
                                                                        3480
                                                                        3540
gagetecact gtgetgeace aaacteeeeg geetegggtg cagtteeaaa ageggaeget
                                                                        3600
ggageceagt gtgttttace taattaggaa atgeteeetg etteaaaetg aagetgetee
                                                                        3660
ttcaggttag ataagagttg caaaccacag cggcagtttc ctctggaaac acaccgacgt
cttctctagt gacgacgctc ctttcaaagc ttattaagac atattttctg gatattttgg
                                                                        3720
                                                                        3780
atgaagtaga aatacgtett tactgaatta gtgattttta ettgcatttt aaaaaaaaac
                                                                        3840
taggaagett atttetetga atataetaag geacaacett aagteateet geecaacagt
                                                                        3900
ttatgtgggt tatccttccc cgttttcaaa gggcatccta attccgagtg gtttatctca
tttgcagccc ggatgctatg ttttggacag caggcttcct gtagactctc tgctggtcct
                                                                        3960
ttgctgctgg ctgcctctgc caatcacctg gctgctgtgc ctctctgtgc tttgagactg
                                                                        4020
                                                                        4080
tottotgagt otttatogto cactggaaag gaagotaaat ataaattoag tgtotgaaag
                                                                        4140
aagaggcaga gtagagagag gaaagagcaa accaaccaag atcccatttt tccgttcttg
tgaggggaac ccaggcattg aagatttcac tctgattttg gaggcagggt ttgaaaggaa
                                                                        4200
                                                                        4260
accaaaatca caaacagaat ctctgggtaa agacaatagt cacatggtga gatcgacaag
                                                                        4320
caatgcttgt acaatgccct tgatgtcccc cgaagctgtc gaaaacacaa gcttaaatgt
                                                                        4380
caattactta aaatgctatt ttaagcccaa aagagtatgt gctcagttag tcaaggttag
aagaaatacc agaactcagg ggaggaaaaa atatttataa aacctgatac ttgccacttc
                                                                        4440
                                                                        4500
caaagaaccc cagtaaatat tttggagaga ataagtaagc tttgggggtg agggagtggg
                                                                        4560
gggcaattca ctttttatta cggtcatatt aagtttcttt ctgtaactta tcagtcttaa
gtaagaatag ctattatcat cetgttgggt tttcagetta geagtgattt tgattaatga
                                                                        4620
                                                                        4680
ggaaatgttg taaatcctaa aattgcaaac tcccccatca aaaattttca atccaatatt
ttttactaga gtaggacttg gtagcctttc aacttgtgat cctcctgcct cagcttccca
                                                                        4740
agtggtagga teacaggtet acateaceae geceagtett gatteatgte taatgecaca
                                                                        4800
ccagcaccca agtettcaga gacaaaagat ttttetttta aacatttaat atgagcaaac
                                                                        4860
                                                                        4920
attitaacat teteatatge tgeecattat teeaaaatet acettittgg gggaaaatat
                                                                        4980
attttaccaa aaaaaaagt gactttggtt tgatatagat aacaaacctt ggtttgatat
                                                                       5040
agataacaaa cotttotaga tagttottta acatgtggta toactattoo otatagacot
gtgttctcca ctcaggacct ctcatctgtg ctctgtggcc tgttcacaca ctaatgctct
                                                                       5100
gccctgcttg agagtggtaa aagagcctgt gagctcctgc tctttgtgct gagggcttgt
                                                                        5160
ggtgctaacc tggaagtcag ggtttcagct catcaaaggc cttacagtct ggtgaaagca
                                                                        5220
tttcaagata aagagtgtta gttgagatct ggggagagcg tccagctaaa ataacacaac
                                                                        5280
                                                                        5340
agggccaaga accetggttg tggttgggag tgaccgtagg etceggecaa acgcaacete
ga
5342<210>
<211> 326
<212> DNA
<213> Rodent
<400> 2
                                                                         60
ggaaacggag ttttctcgat aagattttcc tccccttttg tgattcatga ctaaatatgg
                                                                         120
tttgcgtttt gagactcaca aactggggaa ggttactgtc ctttcctcct ccctccctc
                                                                         180
ccctcttaca attcattttt ggcacaagat gagctccact gtgctgcacc aaactccccg
```

atgctccctg	cagttccaaa cttcaaactg ctctggaaac	ageggaeget aagetgetee acaeeg	ggagcccagt ttcaggttag	gtgttttacc ataagagttg	taattaggaa caaaccacag	240 300 326
<210> 3 <211> 1047 <212> DNA <213> Homo	Sapiens					
<400> 3						
actcactttc catgcctttc gacgtagaac agagaggagg ttgacaggct tgctcggtga aatgctaaca tcaattccta taaaatcatc atgctaccgt cctttctgtt tccgtctgtg tgggcatttc cgctcccgtt	atgagaacag tctggacatg caaaccatat gctacagagg gctgggtaga caaattagta tccaaattcc tttccactca actccctcta ggtagaagga ctcagtttat aatgtgcaaa tgcagttgtt tcatgagcag	gaaaactgcc catggtataa ggattatgga cacctggtct cttcctttga ctctctggtc gacaaagcta tctttgtaag cctccctcaa tgtatttata ttttaaaagt taggaaatag cctgaaggctt accagtggaa	aacgcccca gattagaatt ctctacttcc acaatctcct aaaggatggt atgcaccaaa acataggcct gaacttgatt gacgactgaa ccatgctagg cctgaaattc atctgcccat ggcgtgttta tgcagtggaa	tcgatccagt cgagacgaga tgtcaaggag ttcttttcca ccctacttat aaaatgaatg gtcaaccttg tataaacagt ggaatatctt cagaggcagc cagcatgata tacccgtagc tctcccacag gagacccagg	caceteceae tttgggtggg gttagtggge aactacttet getgetaaat tagttatagt tetecataet gtgeetaeea tettetttge cetttettge geaaetggea teagtgtete geggetgaae ceteeggeae	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900
		tgaggtccct gtttgggaag				960 1020
ataacccttc	agetttcage	ttccctg	caagegggag	gagageagge	caagggccac	1047
<210> 4 <211> 1056 <212> DNA <213> Roder	it					
<400> 4 gacatggtag	cgtgagtaga	cagctgctgg	cattcaccct	gggctttccc	tgacatgcca	60
acagttcaga	gccacttatg	gatccgtcta	aaatatctcc	atcatgaatt	gaatcagaac	120
		tagagaaagg gaatggcagg				180 240
ctcataaaca	cggaggagga	tgagcaggct	tcatttcaac	atttcaaact	tcttttacaa	300
		tgggtcctct ccaacaacat				360 420
gttacagtga	ttctgacttc	taagttcctc	ttagggtaac	ataggctggt	gaatcctgat	480
	_	acatacagac aaaatgatca			_	540 600
_		ttttgcaaca	_		_	660
		agcccttagc				720 780
gagetggeat cagtgtetgg		agttgttctg				840
ctgaactgcc	tcctgtttcg	agagcagagc	agaggaatgc	agtggaagag	acccaggcct	900
		gttttgtgct ttgctccttg				960 1020
		agcattcagc		3434333433	ggaccagacc	1056
<210> 5 <211> 1074 <212> DNA	·+					
<213> Roden						
<400> 5						
<400> 5 acaccataaa	acaagtgcat	gagccgtggg gcacagttca				60 120
<400> 5	acaagtgcat cctaacatgt	gcacagttca	gaagcactcc	cagaatccat	ccaaaatatc	

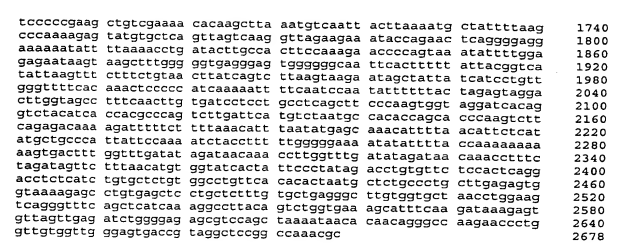
	gtcacttgat	ctctgtttct	gtccagtggg	ctcatagtca	gaatgatagg tggaggagag	tgagcaggct	240 300
	tcatttcaac	atttcaaatt	tcttttacaa	agttttttt	ttttttatg	acagggtgac	360
	tggtgatctc	tgtgggcaaa	ggatggtcct	taatcatgct	gttaagggtc	agtaaaaagc	420
	cagcaacatg	cggaatgtta	agggttaaag	cagttacagt	gattctgact	tctaagttac	480
					tcagttcctg		540
					cataaaaaca		600
					taccttttgc		660
	geacacteae	gggcgacccg	363636366	cgatteettet	caccttttgc	aacagtgttg	
					ccaagtcctc		720
	ccaaaagact	agcctgacag	gggctggcat	cttctgagga	atgtgcaaac	cgtgcctgcg	780
					agttgttctg		840
	atgtttatcc	ccataacgag	ctgagctgcc	tcctgtttcg	ggagcagaac	agaggaatgc	900
	agtggaagag	acccagcctc	tggccaccca	gattagagag	ttttgtgctg	aggtccctat	960
	atggttgtgt	tagagtgaac	ggccagcttc	agcccgtctt	tgctccttgt	ttgggaggcg	1020
					gccttcagcc		1074
	<210> 6						
	<211> 1013					•	
	<212> DNA						
	<213> Aviar	ı					
	<400> 6				•		
	gaattcatgg	gctttttgaa	tttgtagtgg	tttgagatgg	agtttggaga	tgctaatttc	60
					tgaaagggct		120
					tccagtcctc		180
					ctcagggcaa		240
					ataggagttt		300
							360
					gttcctagtg		
					gctaggggca		420
					atgaacccta		480
					gaatttgtgg		540
	tagctgttta	gcttgccgaa	agtattctca	ttgctttggt	ccaaatcttt	aacaaatgca	600
					gctctttcag		660
					ttgtttgaac		720
					gcattttagc		780
					gagetetgeg		840
							900
					tttgtaataa		
					gctccttgtt		960
	gtgggaggag	aagagctgaa	ggggctatat	aaccctggtg	cttttggata	cac	1013
	<210> 7						
	<211> 2678						
	<212> DNA						
	<213> Homo	Sapiens					
	<400> 7						
	gtaagtgcgc	caggccaagg	atqtqactta	tagattccag	tggctctttt	aattacccgg	60
					gcactgatat		120
							180
					gatctaacgt		
					atatgaaaat		240
					gatcttgcag		300
					tgtatttagg		360
					tttcactggg		420
	ggtgcagctt	aggtgtctgg	aagtcggatt	ttggaagtga	acagaagaat	agttgcctag	480
					ccctgctcta		540
					tgtatgtgtg		600
					aggtgacctg		660
					cagctgtgtg		720
					cagcctggtg		780
							840
1	gactytgcag	ccagccccgc	caacccagge	Lyagetteac	tgcaaatcaa	ggtttggcag	
					gcattttgtg		900
	taaatatggt	ttgtgtttca	agaccaatga	gctgggaact	gtactgttct	ttcccctccc	960
	atcaactcat	ttttggcaca	agacgcactc	tagtcagttg	gagcaaaccc	ctagaggagc	1020



<210> 8 <211> 2678 <212> DNA <213> Rodent

<400> 8

gtaaggatgt gacttagagt tttcccaggc tttttaatca tccagtggaa ccagacgttg 60 tetgtagtaa tetgaatgae teacatgttt ggaatttggg aataaagatt tatgetgtta 120 aaatgattgt agctccttag cttgcatgat ttcgtatcta aacgggacta aaaatgaatc 180 gtggtttact ggcaaaggag atggagagga aattaaagtt tgttcatgcg tggcatctgt 240 300 gaaatctgtt tacactaaac caactgctcg gatcccgcag cctactatag gggagaagtc cagccatcta tggtaaatta tacatttgtt tctacttagg tgttggacac ttgtggattt 360 gtctatggtt cagacttagt gtgaggactt tccatctgac cgactacagc cgggttaact 420 ggaactggat gtcaggagtg aactggcgcg gttgcctgcg ctctggtttt ggctgagtgg 480 540 actgcgttgc ctctgggttt ccggggctct aacagtagac atgtatatct tgtgccctta 600 cgattcaaac ctatgtcatt ggtcatttgc agcaaagcat agctcctcta ctctctgcaa agaaatgagg aagtgtctca ttcgggaagg atctgattgc gtttctctgc ctcaagtgtc 660 cetetggece ettaggeaga atetetgtgg gagecacece acteaggaet tggtaaette tgcagggaaa eggagttte tegataagat ttteeteece ttttgtgatt catgactaaa 720 780 tatggtttgc gttttgagac tcacaaactg gggaaggtta ctgtcctttc ctcctcctc 840 900 ccctcccctc ttacaattca tttttggcac aagatgagct ccactgtgct gcaccaaact 960 ccccggcctc gggtgcagtt ccaaaagcgg acgctggagc ccagtgtgtt ttacctaatt aggaaatgct ccctgcttca aactgaagct gctccttcag gttagataag agttgcaaac 1020 cacagoggca gtttcctctg gaaacacaco gacgtcttct ctagtgacga cgctcctttc aaagcttatt aagacatatt ttctggatat tttggatgaa gtagaaatac gtctttactg 1080 1140 1200 aattagtgat ttttacttgc attttaaaaa aaaactagga agcttatttc tctgaatata ctaaggcaca accttaagtc atcctgccca acagtttatg tgggttatcc ttccccgttt 1260 1320 tcaaagggca tcctaattcc gagtggttta tctcatttgc agcccggatg ctatgttttg 1380 gacagcaggc ttcctgtaga ctctctgctg gtcctttgct gctggctgcc tctgccaatc 1440 acctggctgc tgtgcctctc tgtgctttga gactgtcttc tgagtcttta tcgtccactg gaaaggaagc taaatataaa ttcagtgtct gaaagaagag gcagagtaga gagaggaaag agcaaaccaa ccaagatccc atttttccgt tcttgtgagg ggaacccagg cattgaagat 1500 1560 ttcactctga ttttggaggc agggtttgaa aggaaaccaa aatcacaaac agaatctctg 1620 1680 ggtaaagaca atagtcacat ggtgagatcg acaagcaatg cttgtacaat gcccttgatg



<210> 9 <211> 2719 <212> DNA

<213> Rodent

<400> 9

gtaagtagee eeageeeagg gatatgaett egagttttee eaggetettt tateateeaa 60 tgtagccaga cattgtctgt gggaatctga atgactcacg tgttttgaat ttttgaataa 120 agatttatac tgttaaaatg attgtagctt tttagcttgc atgattttac atccgaatag 180 ggctgattta ctggaaacaa cgcttgattt actggaaaag gaaatggata gaaaattaaa 240 gtttgttcat gtgtgtcatc tgcaaaacct gtttacacta aaccaactgc tctgatcceg 300 cagcgtactg taggggtgga gtctagctgt atgtggtaaa ttatacgttt gtttctatta 360 ggcaaaagtt ggaaactttt ggatgtatca tgatgtagca tgaggtattt agtgcagctg 420 aggtaactgg aagtgaatat caggaatgaa ctgaggtagt tgcctgctct ctgatgttgg 480 ctgagtggac gcattgcttc tgggtttccg gggctctaag agctggtgtc ctatgctgga 540 aatgtgtatc ttgtgactgt gttggtgccc ttacaagtca gacctatgcc attggtcatt 600 tgcagcatag catagetttt ctactttetg caaagaaagg aggaagtgte teatccaggg 660 gagatetgat ttgcatttet etgeeteacg tgteeeteag eegettaagt atetgtggaa 720 ccagcettge caccecacat tgtaacteag ggeteggtag etteateagg gaatggagtt 780 ttctcgataa gattttcctc ctgttttgtg attcatgact aaatatggtt tgcatttgag 840 actcataagc tgggaagggt actgtccttt cctccttcc cccctcccc caacaattca 900 tttttggcac cagatgaget ccactggget geaccaaact ccccgccccg gtgcagttcc 960 aaaagcagag gctggagccc agtgtgtttt acctaattag gaaatgctcc ccgcttcaaa 1020 ccgagctgct cattcaggtt agataagagt tgcaaaccac agcggctgcg tcctctggaa 1080 acacacagae ttetteteca gigacaagee teetticaga gettaataag acaattitti 1140 cctggatatt tttgatgaaa tagaaataca tctttacgga atttgacagt atttttcct 1200 gcattttttt aaaaaccagg gtagcttatt tttctgaata tactaaggca caaccttaag 1260 ccatcttgcc caacaaaaag tttatgtggg ttatccttcc ccattttcag agggtatcct 1320 aattccaagt ggcttatccc atttgcagcc ctggtgctaa gtatggaaaa caggcttagt 1380 ggacacacag actototget ggtcotttgg tggtttotge ototgecagt cacotggett otgtgcotce ttgtggtttg aaactttott otgagtcott atcatocact ggaaaggaag 1440 1500 ctaagtataa ttcagaggca tagtggaaag aggaaagagc aaactgctga agaaagggat 1560 tttcccattc ttgcaagggg aacacattga agatttcact ctgatcttgg ggacagggtt 1620 gaaagaaaac caagatcgca aacagaatct ttgggtaggg ataatagtta cttgatgata 1680 tecaegegea atgettgtee aacaetetgg atgteetttg aageteteaa aaatecaage 1740 ttaaatgtca attccttaaa ttgttgttaa aaacaaccct aaggggtata tactcagtta 1800 atcaagetta gaagaagata eeagagetea gggaagaaaa aaagtetaca aaagetgatg 1860 cttgccactt caaaagaatc tagtaacatt tggacagaat aagtaagctt tgggtagagg 1920 aacaactcac attttattaa ggtcatatct gtctctttct gtaacttatc agtcttaaac 1980 aagaataget eteageaace tgttgggttt teagettaae agtgaettta ataaatgaag 2040 aaatgttata actcgtaaaa tttcaaacac catatttgga aatttctatc caagtttcca 2100 tattagacca geteettaac ttgtgateet eetgeeteag eetecaagtg etaggatata 2160 ggtgtacatc atcacaccca gccttgattc atatttaata cctcaccggc tcacaagtct ttagagccaa aagttttctc ttttaaacat ttaatatgag taaacatttt aacattttca 2220 2280 aatteteaca tgetgeecat teettgaaaa tetaeetttg gtgggggggg gggggggaet 2340



```
atatatat atgtccctat agaactetge tetetacact geatetetea tetgtgetet
                                                                           2400
atgatctatt cacacactaa tgctctgacc agcttgagag tgttataaga gcctgtgaca
                                                                           2460
ctcccgctct ttgtgctgag gacttgtggt gttaacctgg aagtcagggt ttcggatcat
                                                                           2520
                                                                           2580
caaaggettt acageetagt gaaageattt caagataaag ggtgttagtt gagaactgtg
gagageetee agetaaaata acacaacagg accaagaace etgtetgtgg gtgggagtga etaggeteta gecaaatget etgegetaca gtagettete getegetgte tetgeagaac
                                                                           2640
                                                                           2700
                                                                           2719
cctgagacgc tgctccagc
<210> 10
<211> 2255
<212> DNA
<213> Avian
<400> 10
gtaagtggca ctgaaccaat agtgggattt atagttttct ggatgacttt aattaagtaa
                                                                             60
                                                                            120
tqtcacatgg aagctattca ggaggatgta ctgctatgct gcagtttgct taggcattac
                                                                            180
ttactagaac tgaattggta aaatactttc aatgtctaca ctgagttgta tttgttttaa
agcacttttg aatgggaaat acgtctgatg attttgccga ttccaccaac actccaacgg
                                                                            240
taatataaag acacagactg tttaatggca cagctggaat ttaagagaac ctgtgtgccc ctgtgggagtt agctttggac agaacagagt tcctgaatgg gtgaatttgc acactgtgta
                                                                            300
                                                                            360
gtggtttctc agcagetttg etteagtget etcaaaatca gettaaattg aegtaagtgt
                                                                            420
tttggagtgt gactgcaaga agagctggaa gatgcaaaat agcagtatct aatcagatgc
                                                                            480
                                                                            540
aatgaggatg catgtgtatt cattgctgtc tcgatagata tgaaagctgt ggtctgcaaa
acgcccaata ttttattaaa gatcacatta tacacagagt tccttgtgag gctggagttg
                                                                            600
                                                                            660
ttctcctgat agcatgctgt agaggctggg gaagtgattg gttgtctttc agtgtaaagc
aggtagaagt aagaggctaa atactgtatt aattgctggg gtgaatatgt cetttattet gcagtgtgag tgacttttgc tgctggagga tgttactact gcatgccatg gcagtccttg
                                                                            720
                                                                            780
                                                                            840
agetgtaact cacteettigg aagagagtgt cetgeetgaa tgatttaget ttgattttta
getttttgtg etetattaet aaatatggtt tteattagag teeteeaage tagaaatgea
                                                                            900
                                                                            960
gccttttcca gctccctcct ctcccctccc ccaagtgatt tttggcattg cattctctgc
attggtttga gcaaaccccc tgacctcgaa ctctgttcca aaaacagacg gttggaaagc
                                                                           1020
                                                                           1080
atatttccta attaggaaat ggtttctcta aaccactctg ttcattcatg ttagataaca
attgtactcc atagactaaa tgcttaaata taaagagcct gttttcccaa aagtttaaga
                                                                           1140
aagtgcgaaa aattgcaacc tactttcctt ttctggtaat aatgacttaa tatctggagt
                                                                           1200
acatcaacgt gggatttccc tctccatgcc ttctcctggc agctactgta tccatcgaga
                                                                           1260
actgcagcct gagaagcagt ccacagctgc gtgctcgtgg ctgtgaaggg tctgcagtga
                                                                           1320
                                                                           1380
gaggcgtttg ggggaggctg tecetectag gtecatetat ggtggagget gaagegttge
ctcatgctcc catgctcaat cagccatggc tetcactgac gcgcactgcc gcttcgacgt
                                                                           1440
                                                                           1500
gcacgccage aggcccatgg cagcaggttt tgatcgttcg cgaggagcca gctgggctgc
                                                                           1560
tggatgacag cctgtctcgc tttggctgtt aacacattgc aatttgttga cctctgcatg
gaagtccagg ctcccagcta gtcgagtgat tccctaacac actataaatt gtgggcaaat
                                                                           1620
                                                                           1680
agttctcctc gagtgctggt attcggggct tgtttccgta attgacttta atacaaaccc
tttaaagcat ttttattacc cttgttatct tcctgttgcc tgaggagaaa aacaatttct
                                                                           1740
                                                                           1800
gttttaqtqa aqcagggagc cagcataaat tactttgtca ttctacaaat gcagcttatt
                                                                           1860
agctggtttg aaatgatgat ggagcacaca ctatggacag tttcaaaaca catgctgtcc
ttgattgcat tttaaagtca ggatatcatc tttctacgtg caccagtctt gtcaggatga
                                                                           1920
tagaggcagg ggacatcata ctgaatctga tgcaaagaga cctttgtttt tgcagctgtc
                                                                           1980
agtocagoag tottottat otoccacota ogcotcagtg gtggatttoc gtggccgaat
                                                                           2040
ttagataaac attcgctgtc tcaaagctgt aatgatctgt ctttccatgc agcaggactg
                                                                           2100
gaatagttcc atggagtact ttgaattatg tctggtgcat acagccttcc tgcctatcag
                                                                           2160
                                                                           2220
ttccttttat accgcattct ctgtcttaca gggtggttct ggtacctcac tttgttgttt
ttttttcaat tattcttttc ttgctgtttc catag
                                                                           2255
<210> 11
<211> 10
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide
<400> 11
                                                                             10
aattgtttaa
```

WO 00/24254 PCT/US99/24972

<210> 12	
<211> 10	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Oligonucleotide	
<400> 12	
ccctatatca	10
<210> 13	
<211> 10	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Oligonucleotide	
-	
<400> 13	
aataattaaa	10
<210> 14	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
22137 Artificial Sequence	
<220>	
<223> Oligonucleotide	
CZZ37 OTIGONICIEOCIGE	
<400> 14	
	20
ttgctccttg tttgggaagc	20
010 05	
<210> 15	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Oligonucleotide	
<400> 15	
gaggtcccta tatggttgtg	20
<210> 16	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
•	
<220>	
<223> Oligonucleotide	
<400> 16	
ttttacctaa ttaggaaatg	20
<210> 17	
<211> 30	
<211> 30 <212> DNA	
<213> Artificial Sequence	
220	
<220>	-
<223> Oligonucleotides	

WO 00/24254

<400> 17 gcatcgagct gggtaataag cgttggcaat	30
<210> 18 <211> 30 <212> DNA <213> Artificial Sequence	
<220> <223> Oligonucleotides	
<400> 18 gacaccagac caactggtaa tggtagcgac	30

PCT/US99/24972